Form 668 (Y) (Roy October (99'))

162

Department of the Treasury - Internal Revenue Servida

Notice of Federal Tax Lien

For Optional Use by Flacording Office Serial Number District 369509709 Chicago, IL As provided by sections 6321, 6322, and 6323 of the Internal Revenue Code, we are giving a notice that taxes (including interest and panalties) have been assessed against the following-named taxpayer. We have made a demand for payment of this liability, but it remains unpaid. Therefore, there is a lien in favor of the United States on all property and rights to property belonging to this taxpayer for the amount of these taxes, and additional penalties, interest, and costs that may accrue. 95453854 Name of Taxpayer RICHARD BARTELL Residence 811 E SCHAUMBURG RD STREAMWOOD, CL 60103 IMPORTANT RELEASE INFORMATION: For each assessment listed below. unless notice of lien is refilled by the date given in column (e), this notice shall, on the day following such date, operate as a certificate of release as defined In IBC 6325(a) Last Day for Unpaid Balance Tax Period Date of Ended Retilina Kind of Tax identifying Number Assessment of Assessment (b) (0) (a) (d) (0)02/06/93 12/31/90 1040 03/10/03 1040 08/14/93 09/15/03 1676.02 12/31/90 07/19/93 08/18/03 1040 12/31/91 08/29/94 09/28/04 4228.80 1040 12/31/91 1040 12/31/92 06/07/93 07/07/03 2367.34 -lart's Offic COOK COUNTY RECORDER 140012 1864 5164 07/13/95 09:13:00 DEFT-02 FILMG **-95-453:00 140012 1864 5164 07/13/95 09:13:00 **+58824** 00.8 Place of Filing Recorder of Deads Total 8272.16 Cook County 60602 Chicago, Il This notice was prepared and signed at ___Chicago: IL_ the <u>12th day of June</u>, 19 95 Signature Title Revenue Officer 35-01-3160

(NOTE: Curtificate of officer authorized by law to take acknowledgments is not essential to the validity of Notice of Federal Tax flen Rev. Rd. 71-466, 1971 - 2 C.S. 409) Form **668 (Y)** (Rev. 10-93)

UNOFFICIAL COPY

The second

the graph of the

. 1

FALL WILL MAIL MAN

 $\label{eq:constraint} \mathcal{L}_{G} = \mathcal{G}^{(0,0)} \times \{ \text{precise} \, (\mathcal{G}, \mathcal{G}, \mathcal{G}) \} \times \mathbb{R}^{n \times n} \times \mathbb{R}^{n$

13240 - 125 M. 13. BUOYES SAN 15437 134 16-70.3 31 104 498 1 N VE 5,600 184 1940 STATE OF 1.001 40°CB31000 10 mg 2 4311 34 TO 3 1.32

विषय विद्यास तम् अवस्था व yanuaa koo . Dieber JI to son street t

35 - 10 (Backet)

1

Mire darvoluse in miles